

OUT 68308

3 SEP 69 14 23Z E C R E T 031405Z SEP 69 CITE 6948 **■**25X1 PRIORITY EVALUATION OF MISSION C169C SUBJECT: QUALITY SUMMARY: THE OVERALL IMAGE QUALITY IS FAIR TO HOWEVER BEST IMAGE QUALITY IS NOT EQUIVALENT TO THAT OBTAINED ON MISSION C119C. INTERPRETATION SUITABILITY IS FAIR. WEATHER OBSCURES APPROXIMATELY 25 PERCENT OF THE ENTIRE MISSION. 2. MISSION DATA: MISSION NUMBER C169C DISTRIBUTION DATE: 17 AUGUST 1969 В. OFFICE CAMERA/UNIT/VEHICLE: H/003/U2R C. FILE D. MODE/POINTING ANGLE: MODE 5/70 DEGREES LEFT CABLE SEC T/O: Ø2ØØZ, C/ON: Ø355Z E. PP&B/RD FILM: 3400 F. SECUR SLIT VELOCITY: NOT READABLE. G. TSSG FILTER: W-12 H. 25X1 PROCESSED BY I. PSG/OC ORIGINAL NEGATIVES RRD EXPOSURE: THE MATERIAL IS PROPERLY EXPOSED. REPRO DENSITY AND CONTRAST: GENERALLY MEDIUM THROUGHOUT AID IMAGED DEGRADATIONS: NONE. IEG PHYSICAL DEGRADATION: EMULSION SCRAPING IN STRAIGHT PROD LINE PATTERNS IS PRESENT INTERMITTENTLY FROM FRAME 33 TO END OF SCIEN MISSION. EMULSION APPEARS TO HAVE BEEN SCRAPED INTO A SERIES OF WEST EMULSION WAS NOT PICKED OFF. THE FILM WAS NOT PROPERL ALIGNED DURING EXPOSURE CAUSING CYCLE COUNTER NOT TO BE IMAGED. EAST M&S AUXILIARY DATA: A NEW METER, RECORDING SLIT VELOCITY WAS EMPLOYED IN THE MISSION. THE METER RECORDS IN MILLIAMPERES. THE IMAGE OF THE METER WAS OVEREXPOSED THROUGHOUT THE MISSION ANDIAS THEREFORE UNREADABLE. ALL OTHER EQUIPMENT FUNCTIONED PROPERLY. DIA-XX4 SPAD 4. POSITIVES: SUITABLE FOR INTERPRETATION PURPOSES. DTA-AP SECRET 25X1 CMX END OF MESSAGE ADVANCE CY

SFERE

GROUP 1
Excluded from aniometic dewngradies and declassification

SANITIZED WITH TEXT

54